

**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2016 Regulation - BE (Part Time)**

**24 NOV 2023**



*Handwritten signature and date: 24/11/23*

Department	Date	01.12.2023		02.12.2023	04.12.2023		05.12.2023	
	Session (FN or AN)	FN	AN	FN	FN	AN	FN	AN
<b>CIVIL ENGG.</b>	<b>FULL TIME</b>	16PTMA101 Mathematics - I	16PTCE501 Applied Hydraulic Engineering	16PTCE601 Environmental Engineering - II	16PTMA201 Mathematics - II	16PTCE701 Economics and Management	16PTCS101 Fundamentals of Problem Solving and C Programming	16PTCE502 Foundation Engineering
<b>ECE</b>	<b>FULL TIME</b>	16PTMA101 Mathematics - I	16PTEC501 Real time Embedded Systems		16PTMA201 Mathematics - II		16PTCY101 Environmental Science and Engineering	16PTEC502 Microwave Engineering
<b>EEE</b>	<b>FULL TIME</b>	16PTMA101 Mathematics - I	16PTEE501 Power Generation Systems	16PTEE601 Microprocessor and Microcontroller	16PTMA201 Mathematics - II	16PTEE701 Electrical Energy Utilization, Conservation & Energy Auditing	16PTCS101 Fundamentals of Problem Solving and C Programming	16PTEE502 Power System Analysis
<b>MECH. ENGG.</b>	<b>FULL TIME</b>	16PTMA101 Mathematics - I	16PTME501 Industrial Engineering	16PTME601 Engineering Economics and Financial Management	16PTMA201 Mathematics - II	16PTME701 Total Quality Management	16PTCY101 Environmental Science and Engineering	16PTME502 Solar and Wind Energy System

*Handwritten signature and date: 24/11/23*



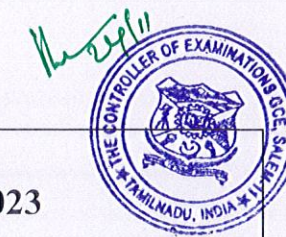
**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2016 Regulation -  
BE (Part Time)**



Department	Date	06.12.2023		07.12.2023		08.12.2023		09.12.2023
	Session (FN or AN)	FN	AN	FN	AN	FN	AN	FN
<b>CIVIL ENGG.</b>	<b>FULL TIME</b>	16PTCE602 Water Resources Engineering	16PTCE401 Environmental Engineering - I	16PTCY201 Environmental Science and Engineering	16PTCEE03 Ground Water Engineering	16PTCE101 Mechanics of Solids	16PTCE503 Design of Reinforced Concrete and Masonry Structures	16PTCE402 Mechanics of Soils
<b>ECE</b>	<b>FULL TIME</b>		16PTEC401 Microprocessors and Microcontrollers	16PTEC201 Engineering Electromagnetics		16PTEC101 Electric Circuit Theory	16PTECE01 Computer Architecture	16PTEC402 Digital Signal Processing
<b>EEE</b>	<b>FULL TIME</b>	16PTEEE07 Special Electrical Machines	16PTEE401 Linear Integrated Circuits	16PTEE201 Electromagnetic Theory	16PTEEE16 Power Quality	16PTEE101 Electric Circuit Analysis	16PTEE503 Total Quality Management	16PTEE402 Transmission and Distribution
<b>MECH. ENGG.</b>	<b>FULL TIME</b>	16PTME602 Finite Element Analysis	16PTME401 Heat and Mass Transfer	16PTEEG201 Electrical Technology	16PTMEE20 Computer Integrated Manufacturing	16PTME101 Engineering Thermodynamics	16PTME503 Automobile Engineering	16PTME402 Mechatronics



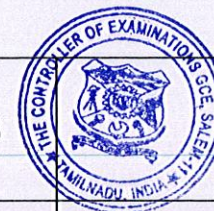
**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2016 Regulation -  
BE (Part Time)**



Department	Date	11.12.2023		12.12.2023		13.12.2023		14.12.2023	
	Session (FN or AN)	FN	AN	FN	AN	FN	AN	FN	AN
<b>CIVIL ENGG.</b>	<b>FULL TIME</b>	16PTCE201 Basic Structural Steel Design	16PTCEE25 Municipal Solid Waste Management	16PTCE102 Mechanics of Fluids	16PTCE504 Estimation Quantity Surveying and Valuation	16PTCE403 Structural Analysis - II	16PTCEE20 Repair and Rehabilitation of Structures	16PTCE202 Strength of Materials	16PTMA301 Numerical Methods
<b>ECE</b>	<b>FULL TIME</b>	16PTEC202 Electronic Circuits - I		16PTEC102 Digital Electronics	16PTECE09 Computer Networks	16PTEC403 Digital Communication		16PTEC203 Linear Integrated Circuits	16PTEC301 Signals and Systems
<b>EEE</b>	<b>FULL TIME</b>	16PTEE202 Synchronous and Induction Machines	16PTEEE20 Smart Grid Technologies	16PTEE102 DC Machines and Transformers	16PTEEE03 Renewable Energy Sources	16PTEE403 Digital Logic Circuits	16PTEEE10 High Voltage Direct Current Transmission	16PTEE203 Control Systems	16PTEE301 Electrical Machine Design
<b>MECH. ENGG.</b>	<b>FULL TIME</b>	16PTME201 Thermal Engineering	16PTMEE26 Professional Ethics and Human Values	16PTME102 Fluid Mechanics and Machinery	16PTMEE07 Power Plant Engineering	16PTME403 Design of Transmission Systems	16PTMEE04 Composite Materials	16PTME202 Engineering Materials and Metallurgy	16PTMA301 Numerical Methods



**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2016 Regulation -  
BE (Part Time)**



Department	Date	15.12.2023		16.12.2023	18.12.2023		19.12.2023	20.12.2023	
	Session (FN or AN)	FN	AN	FN	FN	AN	FN	FN	AN
<b>CIVIL ENGG.</b>	<b>FULL TIME</b>	16PTCE103 Concrete Technology	16PTCEE04 Hydrology	16PTCE404 Design of Steel Structures	16PTCE203 Highway and Railway Engineering	16PTCE301 Construction Technology and Equipments	16PTCE302 Surveying	16PTCE304 Structural Analysis - I	16PTCEE36 Prefabricated Structures
<b>ECE</b>	<b>FULL TIME</b>			16PTEC404 Antennas and Wave Propagation		16PTEC302 Electronic Circuits - II	16PTEC303 Communication Theory	16PTEC305 Electronic Measurements and Instrumentation	
<b>EEE</b>	<b>FULL TIME</b>	16PTEE103 Electron Devices and Circuits	16PTEEE04 Bio- Medical Instrumentation	16PTEE404 Solid State Drives	16PTEEE11 Energy Management System and SCADA	16PTEE302 Measurements and Instrumentation	16PTEE303 Protection and Switchgear	16PTCY301 Environmental Science and Engineering	
<b>MECH. ENGG.</b>	<b>FULL TIME</b>	16PTME103 Manufacturing Technology -I	16PTMEE08 Rapid Product Development Technologies	16PTME404 Dynamics of Machinery	16PTME203 Manufacturing Technology - II	16PTME301 Engineering Metrology and Instrumentation	16PTME302 Kinematics of Machinery	16PTME304 Design of Machine Elements	16PTMEE10 Entrepreneurship Development



**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE Nov - Dec 2023 for 2016 Regulation -  
BE (Part Time)**

Department	Date	21.12.2023		22.12.2023		23.12.2023
	Session (FN or AN)	FN	AN	FN	AN	FN
<b>CIVIL ENGG.</b>	<b>FULL TIME</b>	16PTCE603 Design and Drawing (Concrete and Steel)				16PTCE303 Design of Reinforced Concrete Elements
<b>ECE</b>	<b>FULL TIME</b>					16PTEC304 Transmission Lines and Waveguides
<b>EEE</b>	<b>FULL TIME</b>					16PTEE304 Power Electronics
<b>MECH. ENGG.</b>	<b>FULL TIME</b>	16PTMEE13 Maintenance Engineering	16PTMEE15 Nano Technology	16PTMEE16 Nuclear Engineering	16PTMEE24 Process Planning and costing	16PTME303 Refrigeration and Air Conditioning



*Handwritten signature and date 24/4*

*Handwritten signature and date 24/4*